ABSTRACT OF THE DISCLOSURE

Including a pendulous member of rigid form integrating a reciprocate actuator comprised of a resilient cord with target distally affixed; suspended from and in close proximity to, an immovable object such as the ceiling of a dwelling via provided support/pivot mechanism. The pendulous member, as provided, is fashioned with a plurality of shafts unified in a relatively specific pattern as to extend the actuators point of attachment horizontally distal the vertical line of force created by the effects of gravity exerted on the pendulums load mass. This enlarges both the vertical and horizontal arc radius movement of the actuator's point of attachment, thereby increasing the range of motion reciprocated by the pendulous member. The actuator is of sufficient mass as to create a destabilizing effect of the pendulous motion causing an erratic pattern of swing of the pendulum and chaotic three- dimensional target movements.